

Serial No. 09/610,870

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicant: Wallace J. Beaudry

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Docket No.: 8115.12394A-PCT US DIV 2

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TECHNOLOGY CENTER R3700

Examiner: Kim M. Lewis

Group Art Unit: 3761

Serial No.: 09/616,870

Filed: 14 July 2000

Title: Dressing Mechanism

SUPPLEMENTAL AMENDMENT G

Box Non-Fee Amendment Commissioner for Patents Washington, D.C. 20231

Dear Sir:

<u>AMENDMENTS</u>

In the Claims:

Please amend claim 33 as follows:

Claim 33 (twice amended)

A dressing mechanism comprising: a first section, a second section, and a third section; the first section being coupled to the second section and the second section being coupled to the third section; the second section comprising an elastic material; the first section and the third section each having a first side; and a predetermined portion of the first side including an adhesive located thereon; the first section and the third section being laminated materials comprising a first layer, a second intermediate layer, and a third layer; the third layer including the first side and wherein the second section includes a first margin and a second margin; the first section includes a first channel located between the first layer and the third layer of the first section for receiving the first margin; and the [second] third section for receiving the second channel located between the first layer and the third layer of the second margin; the second intermediate layer comprising an adhesive material; the first margin and the second margin; the second intermediate layer comprising an adhesive material; the first margin and the second margin; the first channel and the adhesive material extending through the opening of the first margin; and the second margin the first channel and the adhesive material extending through the opening and the adhesive material extending through the opening of the first margin; and the second channel and the adhesive material extending through the opening of the first margin; and the second channel and the opening of the second margin; the second margin engaging the second intermediate layer in the second channel and the adhesive material extending through the opening of the first margin.